

Refine Search

Search Results -

Terms	Documents
L1 and L6	0

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L7

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Saturday, July 31, 2004 [Printable Copy](#) [Create Case](#)

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L7</u>	l1 and L6	0	<u>L7</u>
<u>L6</u>	ir adj transmitting adj glass	37	<u>L6</u>
<u>L5</u>	l1 and L4	0	<u>L5</u>
<u>L4</u>	threat	20831	<u>L4</u>
<u>L3</u>	l1 and L2	0	<u>L3</u>
<u>L2</u>	(ir or optical) adj signal	85394	<u>L2</u>
<u>L1</u>	jam adj head	59	<u>L1</u>

END OF SEARCH HISTORY

Best Available Copy

10632211_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10632211 on August 02, 2004

```

6  244/3.16      (2 OR, 4 XR)
    Class 244 :  AERONAUTICS
    244/3.1      MISSILE STABILIZATION OR TRAJECTORY CONTROL
    244/3.15     .Automatic guidance
    244/3.16     ..Optical (includes infrared)

2  65/335        (0 OR, 2 XR)
    Class 065 :  GLASS MANUFACTURING
    65/335      GLASS FURNACE WITH FURNACE CHARGING MEANS

2  250/203.6     (0 OR, 2 XR)
    Class 250 :  RADIANT ENERGY
    250/200      PHOTOCELLS; CIRCUITS AND APPARATUS
    250/201.1    .Photocell controls its own optical systems
    250/203.1    ..Following a target (e.g., a star or
                    instrument pointer or other object) other
than a pattern
    250/203.3    ...Self-luminous target
    250/203.6    ....Airborne target, or spaceborne target other
r
                    than the sun (e.g., star or missile)

2  250/227.23    (0 OR, 2 XR)
    Class 250 :  RADIANT ENERGY
    250/200      PHOTOCELLS; CIRCUITS AND APPARATUS
    250/216      .Optical or pre-photocell system
    250/227.11   ..Light conductor
    250/227.23   ...With spectral frequency/wavelength
                    discrimination

2  250/339.08     (0 OR, 2 XR)
    Class 250 :  RADIANT ENERGY
    250/336.1    INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
                    SIGNALLING
    250/338.1    .Infrared responsive
    250/339.01   ..With selection of plural discrete wavelength
s
                    or bands
    250/339.06   ...With radiation source
    250/339.07   ....Including spectrometer or spectrophotometer
r
    250/339.08   .....Including Fourier transform infrared

```

10632211_CLSTITLES
spectrometry

2 250/339.11 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/338.1 .Infrared responsive
250/339.01 ..With selection of plural discrete wavelength
s
or bands
250/339.06 ...With radiation source
250/339.11Measuring infrared radiation reflected fro
m
sample
2 250/504R (1 OR, 1 XR)
Class 250 : RADIANT ENERGY
250/493.1 RADIANT ENERGY GENERATION AND SOURCES
250/503.1 .With radiation modifying member
250/504R ..Ultraviolet or infrared source
2 250/526 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/526 MISCELLANEOUS
2 356/139.04 (2 OR, 0 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/138 ANGLE MEASURING OR ANGULAR AXIAL ALIGNMENT
356/139.04 .Automatic following or aligning while
indicating measurement
2 385/116 (1 OR, 1 XR)
Class 385 : OPTICAL WAVEGUIDES
385/115 OPTICAL FIBER BUNDLE
385/116 .Imaging (i.e., with coherent fiber structure
and includes shaping, enhancing, and correc
ting)
2 385/117 (2 OR, 0 XR)
Class 385 : OPTICAL WAVEGUIDES
385/115 OPTICAL FIBER BUNDLE
385/116 .Imaging (i.e., with coherent fiber structure
and includes shaping, enhancing, and corre
cting)
385/117 ..For fiber scope (endoscope)
2 385/33 (0 OR, 2 XR)
Class 385 : OPTICAL WAVEGUIDES

		10632211_CLSTITLES
	385/15	WITH OPTICAL COUPLER
	385/31	.Input/output coupler
	385/33	..Lens
2	398/36	(0 OR, 2 XR)
	Class	398 : OPTICAL COMMUNICATIONS
	398/9	DIAGNOSTIC TESTING
	398/25	.Determination of communication parameter
	398/36	..Collision detection

10632211_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10632211 on August 02, 2004

Original Classifications

2 244/3.16
2 356/139.04
2 385/117

Cross-Reference Classifications

4 244/3.16
2 65/335
2 250/203.6
2 250/227.23
2 250/339.08
2 250/339.11
2 250/526
2 385/33
2 398/36

Combined Classifications

6 244/3.16
2 65/335
2 250/203.6
2 250/227.23
2 250/339.08
2 250/339.11
2 250/504R
2 250/526
2 356/139.04
2 385/116
2 385/117
2 385/33
2 398/36